

## SEARCHED

Class	Sub.	Date	Exmr.
430	108.24 108.3 108.7 108.1	4/24 4/25/02	JND
307	400	11/16/02	JND
430	108.24 108.3 108.7 108.1	11/16/02	JND
search updated from 4/02			
430 307		6/26/03	JND
search updated from 11/02			
430 307		12/16/02	JND
search updated from 6/03			

## INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.

## SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	Date	Exmr.
East - EPO, JPO, Derwent, USPAT US-PGPUB, USOCR	4/23/02	JND
East - USPAT EPO, JPO, Derwent USOCR, US-PGPUB	4/24/02	JND
CAS-FILE Reg, CAPLUS, USPATFULL	4/24/02	JND
CAS-FILE Reg, CAPLUS, USPATFULL	4/25/02	JND
East - EPO, JND, Derwent, US PAT, US-PGPUB, USOCR IBM	11/14, 11/18/02	JND
STN - CAPLUS USPATFULL	11/15/02	JND
Inventor Search on Palm	6/26/03	JND
D. Bruce Brunzman of AU 1755 said that the powder coating was in 106/287.17 the structured silicate OR 423/328.1 and search also 106/468	6/26/03	JND
East Search - USPAT US-PGPUB, USOCR EPO, JPO, Derwent, IBM.	6/26/03	JND

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